Count	y name		Davidson	
	eginning Farmer Payment Sch	dule Rate	Davidson	
	s county is	duie Nate	50%	
PRAC. CODE	CONSERVATION PRACTICE NAME	UNITS	The Local work Group Recommended Using The Practices (A "yes" has been entered for th practices available in this funding p use in your county. Blank practice not available with this ranking too may be available other funding p	
560	Access Rd (Ft)	FT	YES	
316	Animal Mortality Facility (No)	No	YES	
575	Animal Trails and Walkways (Ft)	FT	YES	
584	Channel Stabilization (Ft)	CY or Ton	YES	
360	Closure of Waste Impoundments (No)	CY	YES	
100	CNMP	No No	YES	
317	Composting Facility (No)	SF	YES	
328	Conservation Crop Rotation (Ac)	Ac	YES	
340	Cover Crop (Ac)	Ac	YES	
342	Critical Area Planting (Ac)	Ac	YES	
362	Diversion (Ft)	CY	YES	
	2.1.6.6.6.1. (1.1)	<u> </u>	YES	
382	Fence (Ft)	FT or Strand/ft		
386	Field Border (Ft)	Ac	YES	
393	Filter Strip (Ac)	Ac CY or DIFT or	YES	
410	Grade Stabilization Structure (No)	Ton	YES	
412	Grassed Waterway (Ac)	Ac	YES	
561	Heavy Use Area Protection (Ac)	SF	YES	
422	Hedgerow Planting (Ft)	FT	YES	
464	Irrigation Land Leveling (Ac)	CY	YES	
436	Irrigation Storage Reservoir (No & AcFt)	CY	YES	
441	Irrigation System, Microirrigation (No & Ac)	Ac	YES	
442	Irrigation System, Sprinkler (Ac)	Ac	YES	
447	Irrigation System, Tailwater Recovery (No)	CY	YES	
430DD	Irrigation Water Conveyance, High- Pressure, Underground, Plastic Pipeline (Ft)	DIFT	YES	
449	Irrigation Water Management (Ac)	Ac	YES	
460	Land Clearing (Ac)	Ac	YES	
468	Lined Waterway or Outlet (Ft)	LF or SF	YES	
634	Manure Transfer (No)	DIFT or Gal or LF	YES	
484	Mulching (Ac)	Ac or Sq Yd	YES	

512         Pasture and Hay Planting (Ac)         Ac         YES           595         Pest Management         Ac         YES           516         Pipeline (Ft)         DIFT         YES           378         Pond (No)         CY         YES           521A         Membrane (No)         SF         YES           521A         Membrane (No)         SF         YES           521D         Pond Sealing and Lining, Flexible         SF         YES           521A         Membrane (No)         SF         YES           521D         Pond Sealing and Lining, Compacted         CY         YES           521D         Clay Treatment (No)         CY         YES           331         Prescribed Burning (Ac)         Ac         YES           528         Prescribed Forestry (Ac)         Ac         Ac         YES           528         Prescribed Grazing (Ac)         Ac         YES           533         Pumping Plant (No)         Each or HP         YES           538         Roof Runoff Structure (No)         LF         YES           558         Roof Runoff Structure (No)         CY         YES           574         Spring Development (No)         Each	590	Nutrient Management (Ac)	Ac	YES
516         Pipeline (Ft)         DIFT         YES           378         Pond (No)         CY         YES           521A         Pond Sealing and Lining, Flexible         SF         YES           521D         Pond Sealing or Lining, Compacted         CY         YES           521D         Clay Treatment (No)         CY         YES           338         Prescribed Burning (Ac)         Ac         YES           409         Prescribed Forestry (Ac)         Ac or Ea         YES           528         Prescribed Grazing (Ac)         Ac         YES           533         Pumping Plant (No)         Each or HP         YES           391         Riparian Forest Buffer (Ac)         Ac         YES           558         Roof Runoff Structure (No)         LF         YES           350         Sediment Basin (No)         CY         YES           350         Sediment Basin (No)         CY         YES           574         Spring Development (No)         Each         YES           578         Stream Crossing (No)         SF         YES           578         Stream Crossing (No)         SF         YES           600         (Ft)         DIFT         YES<	512	Pasture and Hay Planting (Ac)	Ac	YES
S78	595	Pest Management	Ac	YES
Pond Sealing and Lining, Flexible   SF   YES	516	Pipeline (Ft)	DIFT	YES
S21A   Membrane (No)   SF   YES	378	` '	CY	YES
521D         Clay Treatment (No)         CY         YES           338         Prescribed Burning (Ac)         Ac         YES           409         Prescribed Forestry (Ac)         Ac or Ea         YES           528         Prescribed Grazing (Ac)         Ac         YES           533         Pumping Plant (No)         Each or HP         YES           391         Riparian Forest Buffer (Ac)         Ac         YES           558         Roof Runoff Structure (No)         LF         YES           350         Sediment Basin (No)         CY         YES           350         Sediment Basin (No)         CY         YES           574         Spring Development (No)         Each         YES           578         Stream Crossing (No)         SF         YES           578         Stream Crossing (No)         SF         YES           580         (Ft)         CY or Ton         YES           606         Subsurface Drain (Ft)         DIFT         YES           612         Tree/Shrub Establishment (Ac)         Ac         YES           612         Tree/Shrub Site Preparation (Ac)         Ac         YES           620         Underground Outlet (Ft)         DIFT	521A	Membrane (No)	SF	YES
409         Prescribed Forestry (Ac)         Ac or Ea         YES           528         Prescribed Grazing (Ac)         Ac         YES           533         Pumping Plant (No)         Each or HP         YES           391         Riparian Forest Buffer (Ac)         Ac         YES           558         Roof Runoff Structure (No)         LF         YES           558         Roof Runoff Structure (No)         LF         YES           350         Sediment Basin (No)         CY         YES           Solid/Liquid Waste Separation         CY or Tor         YES           632         Each         YES           574         Spring Development (No)         Each         YES           578         Stream Crossing (No)         SF         YES           578         Streambank & Shoreline Protection (Ft)         CY or Ton         YES           606         Subsurface Drain (Ft)         DIFT         YES           607         Terrace (Ft)         CY         YES           612         Tree/Shrub Establishment (Ac)         Ac         YES           620         Underground Outlet (Ft)         DIFT         YES           045         (Ac) (Early Successional)         Ac         <	521D		CY	
S28   Prescribed Grazing (Ac)   Ac   YES	338	Prescribed Burning (Ac)	Ac	YES
Fig. 1. Stream Crossing (No)  Streambank & Shoreline Protection (Ft)  Tree/Shrub Establishment (Ac)  Fig. 1. Tree/Shrub Site Preparation (Ac)  G20  G20  G20  G20  G21  G21  G22  G23  G24  G25  G27  G27  G27  G28  G29  G29  G20  G32  G32  G30  G33  G30  G33  G30  G34  G35  G35  G36  G36  G37  G37  G38  G38  G38  G39  G39  G39  G39  G39	409	Prescribed Forestry (Ac)	Ac or Ea	YES
391   Riparian Forest Buffer (Ac)   Ac   YES	528	Prescribed Grazing (Ac)	Ac	YES
558         Roof Runoff Structure (No)         LF         YES           350         Sediment Basin (No)         CY         YES           350         Sediment Basin (No)         CY         YES           532         Facility (No)         CY or CY or NO         YES           574         Spring Development (No)         Each         YES           578         Stream Crossing (No)         SF         YES           580         (Ft)         CY or Ton         YES           606         Subsurface Drain (Ft)         DIFT         YES           600         Terrace (Ft)         CY         YES           612         Tree/Shrub Establishment (Ac)         Ac         YES           612         Tree/Shrub Site Preparation (Ac)         Ac         YES           620         Underground Outlet (Ft)         DIFT         YES           645         (Ac)         Upland Wildlife Habitat Management (Ac)         Ac         YES           645         (Ac) (Early Successional)         Ac         YES           645         (Ac) (Early Successional)         Ac         YES           645         (Ac) (Early Successional)         Ac         YES           472         Use Exc	533	Pumping Plant (No)	Each or HP	YES
Sediment Basin (No)   CY   YES	391	Riparian Forest Buffer (Ac)	Ac	YES
Solid/Liquid Waste Separation Facility (No)	558	Roof Runoff Structure (No)	LF	YES
Facility (No)  Facili	350	Sediment Basin (No)	CY	YES
578         Stream Crossing (No)         SF         YES           580         (Ft)         CY or Ton         YES           606         Subsurface Drain (Ft)         DIFT         YES           600         Terrace (Ft)         CY         YES           612         Tree/Shrub Establishment (Ac)         Ac         YES           612         Tree/Shrub Site Preparation (Ac)         Ac         YES           490         formerly-Forest Site Preparation         Ac         YES           620         Underground Outlet (Ft)         DIFT         YES           645         (Ac)         Upland Wildlife Habitat Management (Ac)         Ac         YES           645         (Ac) (Early Successional)         Ac         YES           645         (Ac) (Early Successional)         Ac         YES           472         Use Exclusion (Ac)         strand-ft         YES           313         Waste Storage Facility (No)         CF or SF         YES           633         Waste Utilization (Ac)         Ac         YES	632			YES
Streambank & Shoreline Protection (Ft) CY or Ton  General Subsurface Drain (Ft)  Subsurface Drain (Ft)  Good Terrace (Ft)  CY YES  Good Terrace (Ft)  CY YES  Good Terrace (Ft)  CY YES  Good Tree/Shrub Establishment (Ac)  Ac YES  Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation  Ac YES  Good Underground Outlet (Ft)  Upland Wildlife Habitat Management (Ac)  CYES  Waste Storage Facility (No)  CF or SF  YES  Waste Storage Facility (No)  Wes  Water & Sediment Control Basin	574	Spring Development (No)	Each	YES
606 Subsurface Drain (Ft)  606 Subsurface Drain (Ft)  607 Terrace (Ft)  608 Terrace (Ft)  609 Terrace (Ft)  610 Tree/Shrub Establishment (Ac)  611 Tree/Shrub Site Preparation (Ac)  612 Tree/Shrub Site Preparation (Ac)  613 Tree/Shrub Site Preparation (Ac)  620 Underground Outlet (Ft)  631 Upland Wildlife Habitat Management  645 (Ac)  645 (Ac)  646 Upland Wildlife Habitat Management  647 (Ac) (Early Successional)  648 (Ac) (Early Successional)  649 Ac  640 Upland Wildlife Habitat Management  641 (Ac) (Early Successional)  642 Ac  643 Waste Storage Facility (No)  643 Waste Utilization (Ac)  644 Water & Sediment Control Basin	578	Stream Crossing (No)	SF	YES
600 Terrace (Ft) CY YES 612 Tree/Shrub Establishment (Ac) Ac YES Tree/Shrub Site Preparation (Ac) 490 formerly-Forest Site Preparation Ac YES 620 Underground Outlet (Ft) DIFT YES Upland Wildlife Habitat Management (Ac) 645 (Ac) Upland Wildlife Habitat Management (Ac) (Early Successional) 645 (Ac) (Early Successional) CUpland Wildlife Habitat Management (Ac) (Early Successional) Ac 472 Use Exclusion (Ac) Strand-ft YES 313 Waste Storage Facility (No) CF or SF YES 633 Waste Utilization (Ac) Ac YES Water & Sediment Control Basin	580		CY or Ton	YES
Tree/Shrub Establishment (Ac)  Ac  YES  Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation  Ac  YES  620 Underground Outlet (Ft)  Upland Wildlife Habitat Management (Ac)  Upland Wildlife Habitat Management  (Ac) (Early Successional)  Ac  Upland Wildlife Habitat Management  (Ac) (Early Successional)  Ac  Upland Wildlife Habitat Management  (Ac) (Early Successional)  Ac  472 Use Exclusion (Ac)  313 Waste Storage Facility (No)  CF or SF  YES  633 Waste Utilization (Ac)  Water & Sediment Control Basin	606	Subsurface Drain (Ft)	DIFT	YES
Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation Ac  620 Underground Outlet (Ft) DIFT YES  Upland Wildlife Habitat Management (Ac)  645 (Ac)  Upland Wildlife Habitat Management (Ac) (Early Successional)  472 Use Exclusion (Ac)  472 Use Exclusion (Ac)  313 Waste Storage Facility (No)  633 Waste Utilization (Ac)  Water & Sediment Control Basin	600	Terrace (Ft)	CY	YES
490 formerly-Forest Site Preparation Ac YES  620 Underground Outlet (Ft) DIFT YES  Upland Wildlife Habitat Management (Ac)  Upland Wildlife Habitat Management (Ac) (Early Successional)  Upland Wildlife Habitat Management (Ac) (Early Successional)  472 Use Exclusion (Ac) strand-ft YES  313 Waste Storage Facility (No) CF or SF YES  633 Waste Utilization (Ac) Ac YES  Water & Sediment Control Basin	612		Ac	YES
Upland Wildlife Habitat Management (Ac)  Upland Wildlife Habitat Management (Ac)  Upland Wildlife Habitat Management (Ac) (Early Successional)  Ac  Upland Wildlife Habitat Management (Ac) (Early Successional)  Ac  472 Use Exclusion (Ac)  313 Waste Storage Facility (No)  CF or SF  YES  Water & Sediment Control Basin	490	• • • • • • • • • • • • • • • • • • • •	Ac	
645 (Ac)  Upland Wildlife Habitat Management (Ac) (Early Successional)  Ac  Upland Wildlife Habitat Management (Ac) (Early Successional)  Ac  Upland Wildlife Habitat Management (Ac) (Early Successional)  Ac  472 Use Exclusion (Ac)  313 Waste Storage Facility (No)  CF or SF  YES  633 Waste Utilization (Ac)  Water & Sediment Control Basin	620		DIFT	YES
645 (Ac) (Early Successional)  Upland Wildlife Habitat Management (Ac) (Early Successional)  472 Use Exclusion (Ac)  313 Waste Storage Facility (No)  633 Waste Utilization (Ac)  Water & Sediment Control Basin  Ac  YES  YES	645	•	Ac	YES
645 (Ac) (Early Successional) Ac  472 Use Exclusion (Ac) strand-ft YES  313 Waste Storage Facility (No) CF or SF YES  633 Waste Utilization (Ac) Ac YES  Water & Sediment Control Basin	645		Ac	YES
313 Waste Storage Facility (No) CF or SF YES 633 Waste Utilization (Ac) Ac YES Water & Sediment Control Basin	645		Ac	YES
633 Waste Utilization (Ac) Ac YES Water & Sediment Control Basin	472	Use Exclusion (Ac)	strand-ft	YES
Water & Sediment Control Basin	313	Waste Storage Facility (No)	CF or SF	YES
VI C	633	` '	Ac	YES
030 (140)	638	Water & Sediment Control Basin (No)	CY	YES
614 Water Facility (No) Each YES	614	Water Facility (No)	Each	YES
642 Water Well (Ft) LF or NO YES	642	Water Well (Ft)	LF or NO	YES
351 Well Decommissioning (No) LF YES	351	Well Decommissioning (No)	LF	YES

3. LOCAL ISSUES: Your Local Work Group developed the following yes or no questions to be used in the County Base Ranking Tool. Points will only be awarded with a Yes Answered.

Question #	Question	Points	Responses
1	Do you have an application that was deferred from 2007?	100	Yes No
2	Will this application result in exclusion of livestock from streams?	95	Yes No
3	Will this application result in soil erosion and sediment reduction?	90	Yes No
4	Do you need to re-establish your pasture due	85	Yes No
5	to a weather related occurance? Will this application result in a 5 paddock (or more) rotational	80	
	grazing system? Will this application result in proper nutrient management		Yes No
6	practices?	75	Yes No
7	Will this application result in riparian habitat restoration? Will this application result in native warm season grass establishment?	70 65	Yes No
8			Yes No
9	Blank	60	Yes No
10	Blank Blank	55 50	Yes No Yes No
12	Blank	45	Yes No
13	Blank	40	Yes No
14	Blank	35	Yes No
15	Blank	30	Yes No
16	Blank	25	Yes No
17	Blank	20	Yes No
18	Blank	15	Yes No
19	Blank	10	Yes No
20	Blank	5	Yes No